1. (currently amended) A method for communicating an audio message between a calling telephone apparatus and a called telephone apparatus while said called telephone apparatus remains in an on-hook state, said calling telephone apparatus and said called telephone apparatus being connected to a telephone system, said method comprising the step of:

introducing a digitized version of said audio message <u>relating to a call from said calling telephone apparatus over a telephone line</u> to said called telephone apparatus while <u>a said</u> telephone line of said called telephone apparatus remains in said on-hook state.

- 2. (original) The method of claim 1 further comprising the step of: introducing a signal identifying said calling party during a silent interval following a first ringing signal provided to said called telephone apparatus, whereby said called telephone apparatus is provided Caller ID information, in addition to said audio message.
- 3. (original) The method of claim 1 wherein:
 said digitized version of said audio message is of sufficient duration
 to extend beyond a silent interval in which it begins.

4. (currently amended) A method for communicating an audio message from a calling telephone apparatus to a called telephone apparatus while said called telephone apparatus remains in an on-hook state, said calling telephone apparatus and said called telephone apparatus being connected to a telephone system, said method comprising the steps of:

receiving a digitized version of said audio message <u>relating to a call</u> <u>from said calling telephone apparatus to said called telephone apparatus over a telephone line</u> during a silent interval following a ringing signal appearing at said called telephone apparatus;

converting said digitized version of said audio message to an acoustic version thereof; and

introducing said acoustic version to a speaker to produce an audible version of said audio message.

- 5. (original) The method of claim 4 further comprising the step of:
 receiving a signal identifying said calling party during said silent
 interval following a first ringing signal appearing at said called telephone
 apparatus, whereby said called telephone apparatus is provided Caller ID
 information, in addition to said audio message.
- 6. (currently amended) The method of claim 3 4 wherein: said digitized version of said audio message is of sufficient duration to extend beyond said silent interval in which it begins.

- 7. (currently amended) Apparatus for communicating an audio message between a calling telephone apparatus and a called telephone apparatus while said called telephone apparatus remains in an on-hook state, said calling telephone apparatus and said called telephone apparatus being connected to a telephone system, comprising:
- a silence detector detecting a silent interval following a ringing signal provided to said called telephone apparatus; and
- a signal injector, responsive to said silence detector, introducing a digitized version of said audio message <u>relating to a call from said calling telephone apparatus</u> to said called telephone apparatus <u>over a telephone line</u> during said detected silent interval.
 - 8. (original) The apparatus of claim 7 further comprising:
- a second signal injector introducing a signal identifying said calling party during said silent interval following a first ringing signal provided to said called telephone apparatus, whereby said called telephone apparatus is provided Caller ID information, in addition to said audio message.
 - 9. (original) The apparatus of claim 7 wherein:
- said signal injector introduces a digitized version of said audio message during an interval which begins during said silent interval and extends beyond it.

10. (currently amended) Apparatus for communicating an audio message from a calling telephone apparatus to a called telephone apparatus while said called telephone apparatus remains in an on-hook state, said calling telephone apparatus and said called telephone apparatus being connected to a telephone system, comprising:

a silence detector detecting a silent interval following a second ringing signal provided to said called telephone apparatus;

a receiver, responsive to said silence detector, receiving a digitized version of said audio message relating to a call from a calling telephone to at said called telephone apparatus over a telephone line during said detected silent interval; and

a digital-to-analog converter converting said digitized version of said audio message to an audio version thereof; and

a speaker responsive to said audio version to produce an audible version of said audio message.

11. (original) The apparatus of claim 10 further comprising:

a second receiver responsive to said detection by said silence detector of said silent interval following a first ringing signal and, during said silent interval following said first ringing signal, receiving a signal identifying said calling party, whereby said called telephone apparatus is provided Caller ID information, in addition to said audio message.

12. (original) The apparatus of claim 10 wherein:

said receiver receives said digitized version of said audio signal during an interval which begins during said silent interval and extends beyond it.